## AMENDMENT TO THE CLAIMS

- 1. (Currently Amended) A method of adapting an n-gram language model for a new domain, the method comprising:
  - receiving background data indicative of general text phrases not directed to the new domain;
  - receiving a set of semantic entities used in the new domain and organized in classes;
  - generating background n-gram class count data based on the background data and the semantic entities and classes thereof; and
  - training a language model based on the background ngram class count data; and
  - embodying the language model in a tangible form.
- 2. (Original) The method of claim 1 and further comprising: receiving adaptation data indicative of text phrases used in the new domain;
  - generating adaptation n-gram class count data based on the adaptation data and the semantic entities and classes thereof; and
  - wherein training the language model comprises training based on the background n-gram class count data and the adaptation n-gram class count data.
- 3. (Original) The method of claim 2 and further comprising:
  - generating background n-gram word data based on the background n-gram class count data and the semantic entities and classes thereof;
  - generating adaptation n-gram word data based on the adaptation n-gram class count data and the semantic entities and classes thereof; and

wherein training the language model based on the background n-gram class count data and the adaptation n-gram class count data comprises using background n-gram word data and adaptation n-gram word data.

- 4. (Original) The method of claim 3 wherein generating background n-gram word data comprises generating background n-gram word data for multi-word semantic entities with each data entry comprising a selected number of words.
- 5. (Original) The method of claim 4 wherein generating adaptation n-gram word data comprises generating adaptation n-gram word data for multi-word semantic entities with each data entry comprising a selected number of words.
- 6. (Original) The method of claim 4 wherein generating background n-gram class count data based on the background data and the semantic entities and classes thereof comprises tagging word level background data based on the semantic entities and classes thereof.
- 7. (Original) The method of claim 5 wherein generating adaptation n-gram class count data based on the adaptation data and the semantic entities and classes thereof comprises tagging word level adaptation data based on the semantic entities and classes thereof.
- 8. (Original) The method of claim 6 wherein generating background n-gram class count data based on the background data and the semantic entities and classes thereof comprises counting unique class level n-grams of the tagged background data.

- 9. (Original) The method of claim 7 wherein generating adaptation n-gram class count data based on the adaptation data and the semantic entities and classes thereof comprises counting unique class level n-grams of the tagged adaptation data.
- 10. (Original) The method of claim wherein 8 generating background n-gram class count data based on the background data semantic the entities classes and thereof comprises discarding some class n-grams from the tagged background data.
- 11. (Original) The method of claim 9 wherein generating adaptation n-gram class count data based on the adaptation data and the semantic entities classes and thereof comprises discarding some class n-grams from the tagged adaptation data.
- 12. (Currently Amended) A computer-readable storage medium having computer-executable instructions for performing steps to generate a language model, the steps comprising:
  - receiving a set of semantic entities used in a selected domain and organized in classes;
  - receiving background n-gram class count data correlated to classes of the set of semantic entities and based on background data indicative of general text;
  - receiving adaptation n-gram class count data correlated to classes of the set of semantic entities and based on adaptation data indicative of a selected domain to be modeled; and
  - training a language model based on the background ngram class count data, the adaptation n-gram class count data and the set of semantic entities.

- 13. (Currently Amended) The computer-readable storage medium of claim 12 wherein training the language model comprises computing background word count data based on the background n-gram class count data and the set of semantic entities.
- 14. (Currently Amended) The computer-readable storage medium of claim 13 wherein training the language model comprises computing adaptation word count data based on the adaptation n-gram class count data and the set of semantic entities.
- 15. (Currently Amended) The computer-readable <u>storage</u> medium of claim 14 wherein training the language model comprises smoothing the n-gram relative frequencies.
- 16. (Currently Amended) The computer-readable storage medium of claim 15 wherein smoothing comprises using a deleted-interpolation algorithm.